## **IN THE CLAIMS**

1. (Currently Amended) A system for sharing an active content of a sender

peer with a recipient peer, comprising:

a first processing device including a sender peer comprising:

a first application module, for activating and outputting to activate and output active

content from a data file;

a first chat module, communicatively coupled to the first application

module, the first chat module adapted to send the active content and at least

one chat message using a chat module communications path; and

a second processing device including a recipient peer comprising:

a second chat module, communicatively coupled to the first chat module using the

chat module communications path, for receiving and outputting the active

content active and the at least one chat message on the sender peer.

2. (Original) The system of claim 1, wherein the second chat module further

comprises a client module for requesting a stream of the active content and the first chat module

4 of 25

further comprises a server module for sending the stream of active content in response to the

request.

3. (Original) The system of claim 2, the recipient peer further comprises a

second application module for automatically activating the active content stream.

Response to Final Office Action Dated 06/30/09, Filed with RCE

06/30/09, Filed with RCE Serial No. 10/612,632 4. (Original) The system of claim 3, wherein the stream is substantially

synchronized with a portion of the active content currently active to the first application module.

5. (Original) The systems of claim 4, wherein the second application module

allows active content playback control independent from the synchronized stream.

6. (Previously Presented) The system of claim 1, wherein the active content

comprises a unique identifier.

7. (Previously Presented) The system of claim 6, wherein the recipient peer

further comprises a content database, and the second chat module is configured to use the unique

identifier to retrieve local active content from the content database.

8. (Previously Presented) The system of claim 6, wherein the recipient peer

uses the unique identifier to retrieve active content from an active content enhancement server.

9. (Original) The system of claim 1, further comprising an active content

enhancement server, communicatively coupled to the second chat module, for providing

supplements related to the active content.

10. (Original) The system of claim 9, wherein the content enhancement server

further comprises a content transaction module for processing a purchase related to one or more

5 of 25

sources containing the active content.

Response to Final Office Action Dated 06/30/09, Filed with RCE

ed 06/30/09, Filed with RCE Serial No. 10/612,632 11. (Original) The system of claim 9, wherein the active content enhancement

server further comprises a content supplement database containing supplemental information

related the active content.

12. (Original) The system of claim 9, further comprising a content repository

containing previews related to the one or more sources containing the active content, and the active

supplement database streams an active content preview to the recipient peer responsive to

receiving a unique identifier.

13. (Original) The system of claim 9, wherein the sender peer and the

recipient peer are communicatively coupled through a first network, and the recipient peer and the

content enhancement server are communicatively coupled through a second network.

14. (Original) The system of claim 9, wherein the sender peer further

comprises a content repository for storing content activated by the first application module.

15. (Original) The system of claim 9, wherein the first application module

comprises a first media player, the second application module comprises a second media player,

6 of 25

and a file format of the active content is compatible with the second application module.

16. (Original) The system of claim 15, wherein the active content comprises

an active media.

Response to Final Office Action Dated 06/30/09, Filed with RCE

06/30/09, Filed with RCE Serial No. 10/612,632 17. (Original) The system of claim 16, wherein the active media comprises

one the group consisting of an audio file and a video file.

18. (Previously Presented) The system of claim 1, wherein the active content

comprises a title and a type of the active content.

19. (Original) The system of claim 1, wherein the first chat module is an

instant messaging application.

20. (Original) The system of claim 1, wherein a display of the first chat

module is integrated within a display of the first application module.

21. (Original) The system of claim 1, wherein the first chat module sends

updated active content information to reflect a change of active content.

22. (Currently Amended) A method for sharing active content of a first peer

with a second peer, comprising:

activating media content from a data file at a sender peer;

sending real time active media content from the sender peer to a recipient peer through a

chat network connection responsive to detecting active media content on the sender

peer, wherein the chat network connection is adapted to send at least one chat

message; and

receiving and outputting the active media content at the recipient peer.

7 of 25

Response to Final Office Action Dated 06/30/09, Filed with RCE

- 23. (Original) The method of claim 22, further comprising: streaming the active media content from the sender peer to the recipient peer.
- 24. (Original) The method of claim 23, further comprising: activating the active media content stream substantially in real time with the activated media content at the recipient peer.
- 25. (Original) The system of claim 22, further comprising: retrieving supplemental information about the active media content by querying a content enhancement server.
- 26. (Original) The method of claim 25, wherein the supplemental information includes graphic files related to the active media.
  - 27. (Previously Presented) The method of claim 22, further comprising: sending transaction information related to the active media content to the recipient peer responsive to the recipient peer receiving the active media content; and

processing a transaction related to the transaction information.

28. (Original) The method of claim 27, wherein the transaction is a purchase of the active media content.

29. (Previously Presented) The system of claim 22, wherein the activating comprises a first media player activating media content, and the receiving comprises a chat module receiving active media content.

30. (Original) The method of claim 22, wherein the active media content is an

audio file.

31. (Previously Presented) The method of claim 22, wherein the active media

content comprises a title and a type of the active media content.

32. (Previously Presented) The method of claim 22, further comprising:

updating active media content at the recipient peer responsive to a change of active media

content at the sender peer.

33. (Currently Amended) A <u>computer readable program storage device</u>

encoded with instructions that, when executed, perform a method computer program product,

comprising:

a computer readable medium having computer program instructions and data embodied

thereon for sharing an active content of a sender peer with a recipient peer, comprising:

activating content from a data file at the sender peer;

sending the active media content responsive to detecting active content from the sender

peer, the sender peer adapted to send the active media content and at least one chat

message using an pre-established communications path; and

Response to Final Office Action Dated 06/30/09, Filed with RCE Serial No. 10/612,632 receiving and outputting information about the active content at the recipient peer using the pre-established communications path.

- 34. (Currently Amended) The <u>computer readable program storage device</u>

  <del>computer program product of claim 33, further comprising instructions and data for:</del>

  streaming the active content through the peer-to-peer network to the recipient peer.
- 35. (Currently Amended) The <u>computer readable program storage device</u> <del>computer program product of claim 34, further comprising</del> instructions and data for:

activating the active content stream at the sender peer.

- 36. (Currently Amended) The <u>computer readable program storage device</u> <del>computer program product of claim 33, further comprising instructions and data for:</del> retrieving supplemental information about the active content by querying a content enhancement server with a unique identifier.
- 37. (Currently Amended) The <u>computer readable program storage device</u>

  computer program product of claim 33, further comprising instructions and data for:

  sending transaction information related to the active content to the recipient

  peer responsive to the recipient peer receiving the active content; and

  processing a transaction related to the transaction information.

38. (Currently Amended) The computer readable program storage device

computer program product of claim 37, wherein the transaction is a purchase of the active content.

39. (Currently Amended) The computer readable program storage device

computer program product of claim 33, wherein activating comprises a first media player

activating media content, and receiving comprises a chat module receiving active media content.

40. (Currently Amended) The computer readable program storage device

computer program product of claim 33, wherein the active content comprises an active media

content.

41. (Currently Amended) The computer readable program storage device

computer program product of claim 33, further comprising instructions and data for:

updating active content at the recipient peer responsive to a change of active

content at the sender peer.

42. (Currently Amended) A recipient chat module in a system for sharing

active content between a plurality of peers, comprising:

a processing device including:

a communications module for receiving a one or more unique identifiers based on

shared active content on one or more sender peers, wherein receiving comprises

receiving using a communications module communication path;

11 of 25

a graphical user interface module for outputting one or more shared active

Response to Final Office Action Dated 06/30/09, Filed with RCE content and receiving a selection of shared active content associated with one of the

one or more sender peers; and

a client module for sending a content stream request and receiving an active

content stream, wherein receiving comprises receiving using the communications

module communication path.

43. (Original) The recipient chat module of clam 42, wherein the content

stream request comprises the unique identifier, and the recipient chat module sends the content

stream request to a content enhancement server containing previews of the associated active

content.

44. (Original) The recipient chat module of clam 42, further comprising an

12 of 25

application module for activating the received active content stream.

Response to Final Office Action Dated 06/30/09, Filed with RCE